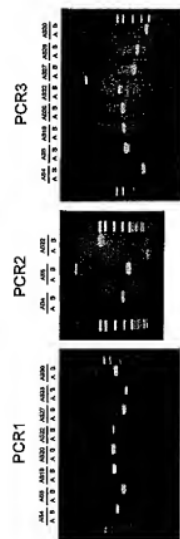




Fig. 8: Sites of PCR amplification on a genomic DNA fragment of *Oryza nagi* ssp.



A: pSB200  
B: plasmid having the indicated fragment inserted into pSB200

Fig. 9 : Results of PCR analysis

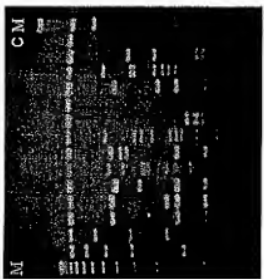


Fig. 10 From left to right:  
lane 1 (M): 1 kb ladder  
lanes 2-14: AS88, 90, 95-102, 104-106  
C: vector control  
M2:  $\lambda$ /HindIII size marker



Fig. 11: Vector size determination by electrophoresis

- 1 : G001A03 (original)
- 2 : G001A03DEST
- 3 : G001A03bar
- M : 1kb ladder